

IPMaster (v1.5.3) [Patent 3 of 15]

File Edit Records Utilities Tools Help

Dossier Number: SEDN/188 CIP1
 Country: United States
 Case Type: REGULAR CASE TYPE
 Related Type: CONTINUATION-IN-PART
 Filing Type: NATIONAL CASE
 Filing Number:

Attorney: EAMON J. WALL
 Agent:
 Client Division: SEDNA/DIVA
 Current Division: SEDNA PATENT SERVICES, LL
 Previous Office: DNA Systems, Corp.
 Group Art:

METHOD AND APPARATUS FOR ENCODING A USER INTERFACE

| Location | Other Nos | Ext Files | Related Id | Title | For | |
|-----------------------------|--------------------|------------|---------------|-----------------|--------------------|----------------|
| Filing Date | Related Party Info | Actions | Description | Expenditure | Inventors | |
| Action | Action Due | Taken Date | Deadline Date | Controlled Date | Action Notes | Responsibility |
| SUPPLEMENTAL IDS | | | | 12/26/2000 | | |
| ORIGINAL FILE NUMBER | | 5/9/2001 | | | 019880-002300 | EAMON J. WAL |
| OFFICE ACTION REC'D | | 7/17/2002 | | | | EAMON J. WAL |
| RESPONSE OFFICE ACTION W/IM | | 3/10/2003 | 4/6/2003 | 3/10/2003 | Resp. filed by fax | EAMON J. WAL |
| OFFICE ACTION REC'D | | 6/3/2003 | | | | EAMON J. WAL |
| TRANSFER MATTER/CASE | | 5/9/2001 | | | From Townsend | EAMON J. WAL |
| INFORMATION DISCLOSURE | | | | 11/12/1999 | | RAY MOSER, JR |
| TRANSFER MATTER/CASE | | | | 4/11/2000 | Transferred to | RAY MOSER, JR |
| STATUS OF RESPONSE | | 5/24/2004 | | | REQ. SENT TO | EAMON J. WAL |
| STATUS OF RESPONSE | | 10/4/2004 | | | SENT REQ. FOR | EAMON J. WAL |
| RECORDATION OF ASSIGNMENT | | 9/28/2004 | | | | EAMON J. WAL |
| RESPONSE DUE | 10/4/2004 | | | | RE: NOTICE OF | EAMON J. WAL |
| DIVISIONAL APPLICATION | 12/15/2004 | | | | FILE DIVISIONAL | EAMON J. WAL |

Created: 12/11/2000 Updated: 10/4/2004 11:00:27AM By: EAM

Desktop * | IPMaster (v1.5.3) |

BEST AVAILABLE COPY

NJ DAILY DOCKET - PATENT ACTIONS DUE NOVEMBER 15 - 17, 2003

| <u>RESP ATTY/ DUE DATE</u> | <u>DEADLINE</u> | <u>ACTION</u> | <u>DOCKET NUMBER</u> | |
|--------------------------------|-----------------|---|--|----|
| BJJ | | | | |
| 11/15/2003 | | PROOFREAD ISSUED PATENT METHOD AND APPARATUS FOR ASYMMETRIC GAS DISTRIBUTION IN A SE SERIAL #: 09/300,563 NOTES: | APPM/3064 USA FILING DATE: 4/27/1999 | |
| KPT | | | | |
| 11/17/2003 | 12/17/2003 | DRAFT ROA DUE TO CLIENT NEW METHODOLOGIES TO REDUCE ETCH PROCESS SENSITIVITY TO THE SERIAL #: 09/352,008 NOTES: | APPM/3417 USA FILING DATE: 7/12/1999 | |
| KPT | | | | |
| 11/15/2003 | | REVIEW ENTITLEMENT TO PRIORITY CONDUCTIVE POLISHING ARTICLE FOR ELECTROCHEMICAL MECHANICAL SERIAL #: 10/642,128 NOTES: | APPM/4100 USA P FILING DATE: 8/15/2003 | 08 |
| KPT | | | | |
| 11/17/2003 | 12/15/2003 | DRAFT ROA DUE TO CLIENT TEMPERATURE CONTROLLED SEMICONDUCTOR PROCESSING CHAMBER LINE SERIAL #: 10/055,310 NOTES: | APPM/4150 USA D FILING DATE: 1/22/2002 | 01 |
| PM RRM | | | | |
| 11/15/2003 | 11/15/2003 | FOREIGN FILING DEADLINE METHOD AND APPARATUS FOR ETCHING A DEEP TRENCH SERIAL #: 10/298,040 NOTES: | APPM/6241 USA FILING DATE: 11/15/2002 | |
| ADS RRM | | | | |
| 11/15/2003 | 2/15/2004 | REVIEW FOR FOREIGN FILING HYDROGEN OPTICAL EMISSION ENDPOINT FOR PHOTORESIST STRIP AND SERIAL #: 60/447,625 NOTES: Due 2/15/2004 | APPM/7608 L USA FILING DATE: 2/15/2003 | |
| KPT | | | | |
| 11/15/2003 | | FOLLOW-UP W/CLIENT METHOD OF ETCHING OXIDE WITH HIGH SELECTIVITY SERIAL #: NOTES: Re: appl. sent to R. Mulcahy for filing 10/31/03 | APPM/8247 USA FILING DATE: | |
| KPT | | | | |
| 11/17/2003 | | FILE BY DUE DATE 3C LOAD CUP SERIAL #: NOTES: | APPM/8780 USA FILING DATE: | |

NJ DAILY DOCKET - PATENT ACTIONS DUE NOVEMBER 15 - 17, 2003RESP ATTY/
DUE DATEDEADLINEACTIONDOCKET NUMBER

EJW
11/17/2003 PRELIMINARY AMENDMENT DIVA/070 CP1CN1USA C
SYSTEM FOR GENERATING, DISTRIBUTING AND RECEIVING AN INTERAC
SERIAL #: 10/464,617 FILING DATE: 6/17/2003
NOTES:

EJW
11/17/2003 PRELIMINARY AMENDMENT DIVA/071 DIV1 USA D
IMPROVED DATA STRUCTURE AND METHODS FOR PROVIDING AN INTERAC
SERIAL #: 10/464,370 FILING DATE: 6/17/2003
NOTES:

EJW
11/16/2003 PUBLISHED DIVA/145 CON 1 USA C
METHOD AND APPARATUS FOR REDUCING LATENCY IN AN INTERACTIVE
SERIAL #: 10/414,711 FILING DATE: 4/16/2003
NOTES:

EJW
11/16/2003 PRELIMINARY AMENDMENT DIVA/145 CON 1 USA C
METHOD AND APPARATUS FOR REDUCING LATENCY IN AN INTERACTIVE
SERIAL #: 10/414,711 FILING DATE: 4/16/2003
NOTES: SMH to draft claims

SMH
11/15/2003 RESPONSE TO ADVISORY ACTION LCNT/121891 USA
MEDA GATEWAY APPLIANCE
SERIAL #: 09/525,595 FILING DATE: 3/14/2000
NOTES: 4 month resp. date to FOA

EJW
11/15/2003 PUBLISHED LCNT/123851 USA
SELF-ORGANIZING INTELLIGENT NETWORKS ARCHITECTURE AND METHOD
SERIAL #: 10/146,422 FILING DATE: 5/15/2002
NOTES:

EJW
11/15/2003 PUBLISHED LCNT/123856 USA
INTELLIGENT END USER GATEWAY DEVICE
SERIAL #: 10/146,398 FILING DATE: 5/15/2002
NOTES:

EJW
11/15/2003 FOLLOW UP W/EXAMINER LCNT/ROBINSON 1USA
SOFTWARE TEST AUTOMATION METHOD
SERIAL #: 08/790,138 FILING DATE: 1/29/1997
NOTES: Re: POA filed 9/16/03

NJ DAILY DOCUMENT - PATENT ACTIONS DUE NOVEMBER 15 - 17, 2003RESP ATTY/
DUE DATEDEADLINEACTIONDOCKET NUMBER

EJW

11/15/2003 NOTICE OF APPEAL DUE SANT/003 USA
 CANNABIS PLANTS HAVING LOWER CANNABINOID LEVELS AND METHOD F
 SERIAL #: 09/680,755 FILING DATE: 10/6/2000
 NOTES: 4 month resp. date to FOA

EJJ

11/15/2003 PROOFREAD ISSUED PATENT SAR/11527 A USA C
 METHOD AND APPARATUS FOR MOTION DETECTION
 SERIAL #: 09/565,149 FILING DATE: 5/5/2000
 NOTES:

KWT

11/17/2003 RESPONSE DUE SAR/12872 USA
 APPARATUS AND METHOD FOR DYNAMICALLY CONTROLLING THE FRAME RA
 SERIAL #: 09/144,240 FILING DATE: 8/31/1998
 NOTES: DUE DATE re: Hearing

KWT

11/16/2003 11/16/2003 TRANSLATION DUE SAR/14176 JP JAPA
 ELECTROSTATIC DISCHARGE PROTECTION STRUCTURES FOR HIGH SPED
 SERIAL #: 2002-574199 FILING DATE: 3/15/2002
 NOTES: Translation not filed w/appl.

KWT

11/16/2003 11/16/2003 TRANSLATION DUE SAR/14182 JP JAPA
 ELECTROSTATIC DISCHARGE PROTECTION STRUCTURES HAVING HIGH HO
 SERIAL #: 2002-574200 FILING DATE: 3/15/2002
 NOTES: Translation not filed w/ application

BJJ

11/17/2003 11/20/2003 PUBLISHED SAR/14656 USA
 METHOD AND APPARATUS FOR DETERMINING OPTICAL FLOW
 SERIAL #: 10/440,966 FILING DATE: 5/19/2003
 NOTES:

BJJ

11/17/2003 PUBLISHED SAR/14656 PCT PCT
 METHOD AND APPARATUS FOR DETERMINING OPTICAL FLOW
 SERIAL #: PCT/US03/16085 FILING DATE: 5/19/2003
 NOTES:

BJJ

KWT

11/17/2003 12/17/2003 DEMAND (CHAP. II) SAR/14656 PCT PCT
 METHOD AND APPARATUS FOR DETERMINING OPTICAL FLOW
 SERIAL #: PCT/US03/16085 FILING DATE: 5/19/2003
 NOTES: Due 12/17/03

NJ DAILY DOCKET - PATENT ACTIONS DUE NOVEMBER 15 - 17, 2003RESP ATTY/
DUE DATEDEADLINEACTIONDOCKET NUMBER

RRM

11/15/2003 INFORMATION DISCLOSURE STATEMENT SKY/011 USA
MINI-SLOT COMMUNICATION PROTOCOL
SERIAL #: 10/641,877 FILING DATE: 8/15/2003
NOTES:

BJJ

11/17/2003 STATUS OF PATENT APPLICATION FILED SRI/4116-3 USA P
NAVIGATING NETWORK-BASED ELECTRONIC INFORMATION USING SPOKEN
SERIAL #: 09/524,095 FILING DATE: 3/13/2000
NOTES: Issue fee paid 3/17/03 - not yet issued

EJW

11/15/2003 FINAL DRAFT APPLICATION DUE TKTX/7187 US1 USA
THREE DIMENSIONAL CORRELATED DATA DISPLAY
SERIAL #: FILING DATE:
NOTES: Draft to inventor 10/24/03

BJJ

11/17/2003 11/20/2003 PUBLISHED XIO/6011 USA
METHOD AND APPARATUS FOR RECOVERING FROM A NON-FATAL FAULT D
SERIAL #: 10/430,460 FILING DATE: 5/5/2003
NOTES:

BJJ

11/17/2003 11/20/2003 PUBLISHED XIO/6012 USA
METHOD FOR UPDATING MEMORY RESIDENT FIRMWARE AS A BACKGROUND
SERIAL #: 10/430,607 FILING DATE: 5/5/2003
NOTES:

RMB

RRM

11/15/2003 DRAFT TO INVENTOR DUE XLNX/X1503 USA
DEBUGHALT CONTROLLER-DELAY PROCESSOR STARTUP UNDER USER AND/
SERIAL #: FILING DATE:
NOTES:

NJ DAILY DOCKET - PATENT ACTIONS DUE NOVEMBER 15 - 17, 2003

RESP ATTY/

DUE DATEDEADLINEACTIONDOCKET NUMBER

RUN LOG SUMMARY

PCMASTER REPORTER

11/17/2003 9 11 PAGE: 1

REPORT - NJ DAILY
NJ DAILY PATENT DOCKET

OPTION -
SUPPRESS PAGE HEADINGS
SUPPRESS COLUMN HEADINGS
SUPPRESS DESCRIPTIVE HEADINGS
LINES PER PAGE 72
PAGE LENGTH CHECKS BEFORE
OUTPUT NAME: NJDAILY

FILTER -
SEARCH -

"RRM/RMB"

(ACT.RESP1(1) = "RRM" OR ACT.RESP2(1) = "RRM" OR ACT.RESP1(1) =

OR ACT.RESP2(1) = "RRM/RMB" OR ACT.RESP1(1) = "RRM/ADL" OR ACT.RESP2(1)

"RRM/ADL" OR ACT.RESP1(1) = "RRM/DR" OR ACT.RESP2(1) = "RRM/DR" OR
ACT.RESP1(1) = "PAV/ADL" OR ACT.RESP2(1) = "PAV/ADL" OR ACT.RESP1(1) =
"KWT"

OR ACT.RESP2(1) = "KWT" OR ACT.RESP1(1) = "EJW" OR ACT.RESP2(1) = "EJW"
OR ACT.RESP1(1) = "JP" OR ACT.RESP2(1) = "JP" OR ACT.RESP1(1) = "ADL" OR
ACT.RESP2(1) = "ADL" OR ACT.RESP1(1) = "SMH" OR ACT.RESP2(1) = "SMH" OR
ACT.RESP1(1) = "FWT" OR ACT.RESP2(1) = "FWT" OR ACT.RESP1(1) = "PAV"
OR ACT.RESP2(1) = "PAV" OR ACT.RESP1(1) = "KPT" OR ACT.RESP2(1) = "KPT"
OR

ACT.RESP1(1) = "RMB" OR ACT.RESP2(1) = "RMB" OR ACT.RESP1(1) = "JTV"
OR ACT.RESP2(1) = "JTV" OR ACT.RESP1(1) = "DR" OR ACT.RESP2(1) = "DR" OR
ACT.RESP1(1) = "BJJ" OR ACT.RESP2(1) = "BJJ" OR ACT.RESP1(1) = "RGR"
OR ACT.RESP2(1) = "RGR" OR ACT.RESP1(1) = "JMK" OR ACT.RESP2(1) = "JMK"
OR

ACT.RESP1(1) = "LG" OR ACT.RESP2(1) = "LG" OR ACT.RESP1(1) = "AMT" OR
ACT.RESP2(1) = "AMT" OR ACT.RESP1(1) = "KWT/JMK" OR ACT.RESP2(1) =
"KWT/JMK"

OR ACT.RESP1(1) = "EJW/RMB" OR ACT.RESP2(1) = "EJW/RMB" OR ACT.RESP1(1)

"PAV" OR ACT.RESP2(1) = "PAV" OR ACT.RESP1(1) = "KPT/ADL" OR

ACT.RESP2(1)

=
"KPT/ADL" OR ACT.RESP1(1) = "EW/RMB" OR ACT.RESP2(1) = "EW/RMB" OR
ACT.RESP1(1) = "RMB/MT" OR ACT.RESP2(1) = "RMB/MT" OR ACT.RESP1(1) =
"RRM/AMT" OR ACT.RESP2(1) = "RRM/AMT" OR ACT.RESP1(1) = "RRM/LG" OR
ACT.RESP2(1) = "RRM/LG" OR ACT.RESP1(1) = "RRM/LIE" OR
ACT.RESP2(1) = "RRM/LIE" OR ACT.RESP1(1) = "RRM/KPT" OR ACT.RESP2(1) =
"RRM/KPT" OR ACT.RESP1(1) = "TB" OR ACT.RESP2(1) = "TB") AND (RANGE
ACTDU.DT.PL(1) "11/15/2003" "11/17/2003")

ORDER -

REPORT BY LEVEL
DKT.NO
ACTDU.DT.PL
ACTDL.DT.PL

HEADER -

"NJ DAILY DOCKET - PATENT ACTIONS DUE"
S(1) "NOVEMBER 15 - 17, 2003" LINE LINE
"RESP ATTY/" LINE

NJ DAILY DOCKET - PATENT ACTIONS DUE NOVEMBER 15 - 17, 2003RESP ATTY/
DUE DATEDEADLINEACTIONDOCKET NUMBER

"DUE DATE" T(13) "DEADLINE" T(25) "ACTION" T(62)
"DOCKET NUMBER" LINE LINE

FORMAT -

ACT.RESP1 LINE ACT.RESP2 LINE ACTDU.DT.PL(1) T(13)
ACTDL.DT.PL(1) T(25) ACT.CD.DESC T(63)
DKT.NO CTY.CD RL.TP FL.NO LINE
S(24) TITLE.PL(1) LINE
S(24) "SERIAL #: " APP.NO.LJ S(1) "FILING DATE: " APP.DT LINE
S(24) "NOTES: " ~001 LINESUPR

35 TOTAL RECORDS REPORTED

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS

☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

☐ FADED TEXT OR DRAWING

☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING

☐ SKEWED/SLANTED IMAGES

☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS

☐ GRAY SCALE DOCUMENTS

☒ LINES OR MARKS ON ORIGINAL DOCUMENT

☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.